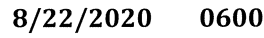
Saturday

INCIDENT ACTION PLAN LOYALTON INCIDENT

CA-TNF-1600 P5 NFB9 (0517)







8/22/2020 1800

Fire Information: (530) 362-8282



INCIDENT OBJECTIVES (ICS 202)

11101	DEITI ODGEGII		· <i>·</i> -/		
1. Incident Name:	2. Operational Period:	Date From:	8/22/2020	Date To:	8/22/2020
Loyalton		Time From:	0600	Time To:	1800
3. Objective(s):					
Management Objectives					
 Provide for safety of incident responders implementation of tactics that have a hig for COVID-19. 					nitigations
 Implement tactics that limit the damage t Goshawk Activity Center, Babbitt Peak F 					
 Build and maintain positive relationships communities through professional engage 		s, cooperators, st	akeholders, a	nd affected	I
- Provide prompt communication of all per	tinent incident activities to sta	akeholders, coop	erators and th	e public.	
- Keep costs commensurate with the value	es at risk by using thoughtful	business process	ses.		
 Coordinate a successful and efficient transcription and cooperators 	nsfer of command through go	ood communication	on with the inc	coming	
Control Objectives	A PART OF THE PART				
Keep the fire:					
- West of Highway 395 to protect Cold Spr	ings and grazing lands				
- South of Highway 70 to protect Chilcoot a	and Vinton				
- East of Highway 49 to protect Loyalton, S		ev			
- North of Babbitt Peak to protect Dog Valle		-			
General Situational Awareness:					
Steep and rugged terrain, critically dry an	d receptive fuel beds, active	area for fire histo	ry and drough	nt stressed	trees.
In the COVID-19 environment, high densi	·				1
your family and to ensure all employees r	eturn home safely, make sur	e to practice soci	al distancing.		
Enhanced hygiene (especially handwash	ing), PPE & monitoring practi	ices help limit the	infection rate	of first res	ponders.
5. Site Safety Plan Required?	Yes □ No				
Approved Site Safety Plan(s) Located at:					
5. Incident Action Plan					
ICS 203 ICS 215A	Covid Tracking				
ICS 204 ICS 220	Training Message	LJ			
ICS 205 Facility Maps	Travel Map		19 Message		
ICS 206 Weather Forecas	4000000P	ICS 214	Tal		
ICS 208 Fire Behavior	Finance Message	₩F206 8	s Line	$\overline{}$	
7. Prepared By: John Owen	Position/Title: PSC	Signature:	7 (NAY)	7	
3. Approved by Incident Commander: CS 202	Daren Dalrymple	Signature:	1 00 M) / of	/w	NIMS IAP
~~ ~~=		-			IVIIVIS IAP I

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From		Date To:	8/22/2020 1800
Loyalton					Time 10.	1000
3. Incident Commander(s) and		and Manage (4)	7. Operation Sec	Heather McRae /	Mark Johnson (4\
	Daren Dalrymple / T	odd Mack (t)			IVIAIR JUIIISUII (
	Joe Molhoek	·		Dan George		
	F. Pingiczer / R. Hilf	er (t)	Night Ops	Tom Browning		
Day Safety Officer						
Information Officer	Adrienne Freeman /	Kaleena Lynde				
	Celeste Prescott					
	Tim Fike / Darren M	cMillin (t)	Branch			
4. Agency/Organization Repre	sentatives:		Division/Group			o Springstead (t)
Agency/Organization	Nan	ne	Division/Group		Josh Wheeler	
Tahoe NF Agency Admin	Eli llano		Division/Group	P/R	Mike Loeffler /	Frank Alves (t)
Tahoe NF Agency Rep	Quentin Youngblood	1	Division/Group	z	Shawn Burt Adam Zaharris	(t)
Humboldt-Toiyabe NF Agency Admin.	Bill Dunkelberger		Division/Group	ROADS	Jeff Taylor (t)	
Humboldt-Toiyabe NF Agency Rep	Matthew Zumstein		Division/Group			
Carson City BLM Agency Admin.	Paul Fuselier / Emily	Ryan	Division/Group			
Cal Fire NEU Agency Admin.	Brian Estes		Division/Group			
Cal Fire NEU Agency Rep	Jim Hudson / Mike R	lufenacht	Division/Group			
Sierra County Sheriff	Mike Fisher		Division/Group			
Cal OES Agency Rep	Corey Zander		Division/Group			
5. Planning Section:			Division/Group			
	John Owen		Division/Group			
	Jeff Buscher / Matt J	ohnson	Division/Group			
Resource Unit		01113011	Division/Group			
	Dominic Marcanio (t)		Division/Group			
			Division/Group			
	Christine Oelschlage	1				
Human Resource Specialist	K D : 10 M H	1	Division/Group			
	K. Deniz / S. Walters	cneia / S. Smith	Division/Group			
	Ken Larson		Division/Group			
	Derek Williams		Division/Group			
	Stacey Barnett		Division/Group			
Training Tech Spec	· · · · · · · · · · · · · · · · · · ·		Division/Group			
ITSS	Shane Neal / Zack S	ohl	Division/Group			
	Michelle Allen / Ricar	do Facio(t)	Division/Group			
6. Logistics Section		360	Air Operations Bra			ci Dickson
Chief	Jack Costello		1	Group Supervisor	Ray Wilson	
Supply Unit	Tracey Valentine		Air Tactical	Group Supervisor		
Ordering Manager	Mani Bouslaugh			Helibase Manager		
Facilities Unit	R. Davis / B. Patten /	S. Caywood	8. Finance/Admini	stration Section:		
	Pete Deane / Jack S.		Chief	Beth Lopez	i	
Ground Support Unit			Time Unit	Penny Portlock / Ju	uanita Cortez	
Communications Unit			Equipment Time			
Communication Tech			Personnel Time	Layne Clark		
Medical Unit			Comp/Claims Unit		7	
Equipment Manager				Sam Rapphahn		
	Sean Caywood / Bec	ky Baker	2551 51111	- #A	411	
<u></u>		Position/Title:	PSC	Signature:	/////	
ICS 203		Date/Time:	8/21/2020			NIMS IA





Fire Weather Forecast

FORECAST NO: 6

PREDICTION FOR: Day Shift

DATE: August 22nd, 2020

FORECAST ISSUED: 1800 August 21st, 2020

NAME OF FIRE: Loyalton

UNIT: Tahoe National Forest

Incident Meteorologist: Derek Williams

Signed: Much Almah

WEATHER DISCUSSION: A typical southwest wind is expected again this afternoon. Relative humidity has begun to improve with minimum daytime values in the upper teens. Temperatures will be suppressed a bit due to the expansive regional smoke and higher level cloud cover moving into the area but should still reach into the lower to mid 80s.

TODAY:

WEATHER: Smoke and haze with increasing high clouds throughout the day. Warm and dry. **TEMPERATURES:** 81-86° (1-2° cooler) **HUMIDITY:** 18-24% (3-5% higher)

20 FT WINDS:

Valleys: Downslope/drainage winds 2-4 mph in the morning. Southwest wind 4-7 mph with gusts to 15

mph in the afternoon.

Ridges: South-southwest winds 6-9 mph in the morning increasing to around 15 mph with gusts

approaching 30 mph in the afternoon.

CWR (>0.10 of an inch): 0%. LIGHTNING ACTIVITY LEVEL: 1. HAINES INDEX: 5 (moderate)

INVERSION: Inversion breaking around noon. Reduced visibility through the late morning hours, improving in

the afternoon.

TONIGHT:

WEATHER: Smoke and haze with poor visibility in some locations. Partly cloudy with improving RH recoveries.

TEMPERATURES:

Valleys Upper Slopes 51-56° (4-7° warmer) 56-61° (2-3° warmer)

HUMIDITY:

Valleys

45-55% (trending higher)

Upper Slopes

40-45% (5% higher)

20 FT WINDS:

Valleys: Southwest wind 4-8 mph in the before sunset. Downslope/downvalley at 2-5 mph developing

after 1900.

Ridges: Southwest wind 7-10 mph.

CWR (>0.10 of an inch): 0%. LIGHTNING ACTIVITY LEVEL: 1.

EXTENDED OUTLOOK: Sunday through Thursday: Increased tropical moisture from former hurricane Genevieve that will be in place across central California and western Nevada allowing for showers and thunderstorms Sunday through Tuesday for the area. A fire weather watch is in place for this thunderstorm event with the threats of new fire starts, gusty outflow winds and burn scar flooding. Conditions should dry out once again by midweek. Temperatures will remain in the middle to middle to upper 80s. A southwest to west wind direction will be maintained during the day with the exception of when thunderstorm outflow winds occur.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 13	TYPE OF FIRE: Wildland Fire
FIRE NAME: Loyalton	OPERATIONAL PERIOD: 0600-1800, Aug 22, 2020
DATE ISSUED: August 21, 2020	TIME ISSUED: 2000
UNIT: Tahoe National Forest	SIGNED: Isl Ken Larson, FBAN
	INPUTS

WEATHER SUMMARY:

See attached Fire Weather Forecast

Discussion: Typical southwest winds expected today. Temperatures suppressed due to smoke and increasing clouds.

Weather: Smoke and haze throughout the day. Warm and dry. Increasing clouds throughout the day.

Max Temp: 81 - 86° **Min RH:** 18 - 24%

Winds (20 foot): Valleys downslope 2-4 in morning becoming SW 4-7 mph gusts to 15 in the afternoon. Ridgetop winds S-SW 6-9 mph in the morning increasing to around 15 gusts to near 30 in the afternoon.

Haines Index: 5.

FIRE BEHAVIOR

GENERAL

Warm temperatures and low relative humidity, coupled with strong afternoon winds, may result in moderate to extreme fire spread. Fireline intensity may preclude direct attack opportunities.

The primary carrier on the Loyalton Fire is the grass and shrub fuels. On the southern portion of the fire fuels change to more patchy stands of timber intermixed with open areas of brush and grass.

Smoke impacting the fire area may reduce fire behavior on the incident.

Unlikely fire will breach current containment lines.

SPECIFIC FIRE BEHAVIOR

Grass/shrub fuels outside containment lines: Potential rate of spread 40-60 chains per hour with 8-10' flame lengths. Spotting distance to 2/10 mile.

Mixed timber fuel with litter and understory (Divisions R/Z): Fuel model 10 shows rate of spread 15-20 chains per hour with flame length 6-8 feet. This fire behavior will likely lead to torching. Stands that have continuous canopy could see short-duration crown fire runs with the predicted winds. Maximum spotting distance ½ mile. Rollout of larger fuels may establish as spot fires south of containment lines in Romeo/Zulu.

Probability of ignition 80-90%.

AIR OPERATIONS

Air operations could be impacted by smoke throughout the shift.

Sunrise: 08/22 06:20 Sunset: 08/22 19:46

SAFETY

Ensure all personnel on the fire are briefed on weather and potential fire behavior conditions for the day. Although the fire is nearly fully contained there is still a possibility of interior islands burning out and spots occurring over the line.

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Loyalton			Date From:	08/22/20	Date To:	08/22/20		Α
			Time From:	0600	Time To:	1800		~
4. Operations Personnel:							Page 1 of	1 Alpha
Operations Section Chief: Heather M	cRae / N	lark Johnso	on (t)			Night Ops	Tom Brow	ning
Branch Director:						Safety	Chuck Fra	nk
Division/Group Supervisor: Eric Rice /	Shilo S	pringstead ((t)		Air	r Branch Director	Staci Dick	son
5. Resources Assigned:					1		т	
Resource Identifier		Request #	Le	ader	Personnel		Hours	Reporting Location
ENG3 Enterprise 34		E-129	Brinn	Jones	3	8/31	0600-1800	
ENG3 - OUTBACK FIREFIGHTIN	<u>G</u>	E-133	ļ	Volleback	3	9/1	0600-1800	
WT2 - WILLMORE AG SERVS 2		E-70	ļ	Stover	1	8/31	0600-1800	
HEQB Fourtner		O-148	Fourtner, Ch	ristopher Reid	1	9/1	0600-1800	DP1 / 0600
		<u> </u>						
		<u> </u>						
								·
						<u> </u>		
6. Work Assignments:								
Continue suppression repair on interior dozer lines and fireline								
Patrol fire perimeter and mop up as needed								
Backhaul excess equipment and tr	ash							
7. Special Instructions:						,		
7. Special instructions.								
								, , , ,
8. Communications		,				,		
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1	CM	ID1	170.9750N		168.7000N	T-1-110.9	BABBITT MTN Use Tone 1 -110.9
NIFC T1	3	TACT	TCAL	168.0500N		168.0500N	T1 - 110.9	DIVISION A TACTICAL
A/G CMD	14	A/G (CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND
CALCORD	15	MED	ICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Only
AIRGUARD	16	AIRG	JARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY
9. Prepared by: Name:	Duane	Miller			RESL	,	and the same of th	
						Signature:		
ICS 204			Date/Time:	8/21/2020	2000		Pers	sonnel Count: 8
NIMS IAP						CONTRO	LI ED UNOLACO	FIED INCODIANTION (FIED ACIC

1. Incident Name:	ncident Name: 2. Operational Period: 3. Brai						Division	
Loyalton		Date From:	08/22/20	Date To:	08/22/20		G/J/M	
		Time From:	0600	Time To:	1800		0,0,111	
4. Operations Personnel:						Page 1 of		
Operations Section Chief: Heather McRa	ae / Mark Johnso	n (t)				Tom Brow		
Branch Director:				######################################	Safety	Chuck Fra	nk	
Division/Group Supervisor: Josh Wheeler				Ai	r Branch Director	Staci Dick	son	
5. Resources Assigned:						,		
Resource Identifier	Request #	Lea	ader	Personnel		Hours	Reporting Location	
ENG3 - BAILEY ENT	E-132	Greg	Bailey	3	9/1	0600-1800		
ENG6 - Volcano Creek	E-135		lickstrom	3	8/30	0600-1800		
ENG6 - EARTH INDUSTRIES LLC	E-136		/ Voss	3	8/31	0600-1800		
DOZ2 - C.J. GRAHAM W/LOWB	E-52		· Evans	2	8/29	0600-1800		
DOZ2 TOUGH W/LOWB	E-47		y Todd	2	8/29	0600-1800		
DOZ2 BEN'S TRUCK & EQUIP 17 W			Flash	2	8/29	0600-1800		
TFLD Bakas	O-145		, Dave	1	8/31	0600-1800		
HEQB Nelson	O-8	Nelso	n, Jon	1	8/29	0600-1800	DP20/49 / 0600	
				-				
				<u> </u>	<u> </u>			
6. Work Assignments:								
Initiate suppression repair along fireline								
Patrol fire perimeter and mop up as ne								
Backhaul excess equipment and trash								
7. Special Instructions:								
8. Communications								
	Ch Fund	rtion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
			i	TX TOTIC	168.7000N	T-1-110.9	BABBITT MTN Use Tone 1	
CMD 1	1 CM		170.9750N				-110.9	
NIFC T5	4 TACT	ICAL	166.7250N		166.7250N	T1 - 110.9	DIVISION G/J/M TACTICAL AIR TO GROUND	
A/G CMD	14 A/G (CMD	166.9375N		166.9375N		COMMAND	
CALCORD	15 MEDI	CAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Only	
AIRGUARD	16 AIRGU	JARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY	
9. Prepared by: Name: D	uane Miller			RESL				
					Signature:	1		
ICS 204		Date/Time:	8/21/2020	2000		Pers	sonnel Count: 17	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
Loyalton		Date From: 08/22/20	Date To:	08/22/20		P/R
•		Time From: 0600	Time To:	1800		1 / 18
4. Operations Personnel:					Page 1 of 1	
Operations Section Chief: Heather McRae	/ Mark Johnso	n (t)		Night Ops:	Tom Brown	ning
Branch Director:	and the second section of the second			Safety:	Chuck Frai	1k
Division/Group Supervisor: Mike Loeffler / I	Frank Alves (t)	a menantiti kati di ditaka menangah pengantikan perumbakan kenangan pengan kenanda di terbah di terbah di terb	Air I	Branch Director:	Staci Dicks	on
5. Resources Assigned:						<u> </u>
Resource Identifier	Request #	Leader	Personnel	LWD	Hours	Reporting Location
HC2 C-17 Pat Rick 13A	C-17	Phillip Ridgley	20	8/29	0600-1800	DP50/60 / 0600
Torres Contracting E-29	C-29	Oscar Miranda	20	9/1	0600-1800	DP50/60 / 0600
HC2 Torres Contractors	C-31	Emilio Peraltat	20	9/1	0600-1800	DP50/60 / 0600
HC2 Diamond Fire	C-32	Robert Pratte	20	8/31	0600-1800	DP50/60 / 0600
ENG3 Grayback 26	E-128	David Blanco	3	8/31	0600-1800	DP50/60 / 0600
ELKO TF		Jason Martin Dale	17	8/24	0600-1800	DP50/60 / 0600
DOZ2 ROEN W/LOWB E-1	E-1	Ben Hitchcock	2	8/28	0600-1800	DP50/60 / 0600
DOZ2 ROEN W/LOWB	E-15	Cody Taylor	2	8/28	0600-1800	DP50/60 / 0600
DOZ2 HTF	E-230		2		0600-1800	DP50/60 / 0600
MAST HTF	E-229		2		0600-1800	DP50/60 / 0600
WT2T TNF 31	E-17	Danny Rasmussen	2	8/28	0600-1800	DP50/60 / 0600
HEQB Clemens	O-9	Clemens, Orion	1	8/29	0600-1800	DP50/60 / 0600
SOFR Tyrrell	O-137	Tyrrell, Michael	1	8/29	0600-1800	DP50/60 / 0600
FEMP Granados	O-57	Granados, Leo	1	8/30	0600-1800	DP50/60 / 0600
FEMP Klytta	O-59	Klytta, Kevin	1	9/1	0600-1800	DP50/60 / 0600

Initiate suppression repair along fireline
Patrol fire perimeter and mop up as needed
Backhaul excess equipment and trash

7. Special Instructions:

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1	CMD1	170.9750N		168.7000N	T-1-110.9	BABBITT MTN Use Tone 1 -110.9
NIFC T7	6	TACTICAL	168.2500N	:	168.2500N	T1 - 110.9	DIVISION P/R TACTICAL
A/G CMD	14	A/G CMD	166.9375N		166.9375N		AIR TO GROUND COMMAND
CALCORD	15	MEDICAL	156.0750N		156.0750N	T6 - 156.7	For Medical Emergencies Only
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	EMERGENCY ONLY

Date/Time: 8/21/2020

9. Prepared by: Name:

Duane Miller

RESL

2000

Signature:

Personnel Count: 114

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
Loyalton			Date From:	08/22/20	Date To:	08/22/20		Z	
			Time From:	0600	Time To:	1800]		
4. Operations Personnel:							Page 1 of 1		
Operations Section Chief: Heather Mo	cRae / N	lark Johnso	n (t)				Tom Brow		
Branch Director:						Safety:	Chuck Fra	nk	
Division/Group Supervisor: Shawn Bui					Air	Branch Director:	Staci Dicks	son	
5. Resources Assigned:									
Resource Identifier		Request #		ader	Personnel	LWD	Hours	Reporting Location	
HC2IA C-13 SHASTA LAKE		C-13	Ron (Graves	18	8/22	0600-1800		
HC2 Tom Ferry Farm		C-33	Serafir	n Garcia	20	8/31	0600-1800		
ENG3 KNF 357		E-10		n Mota	6	8/29	0600-1800		
TFLD Silva		O-140		a, Alex	1	8/31	0600-1800		
HEQB Shiers		O-48	Shiers	, Duane	1	8/31	0600-1800		
HEQB Chris Bridger (t)		O-200		Bridger	11	8/31	0600-1800		
SOF2 Hogge		O-122	Hogge	e, Barry	1	8/31	0600-1800		
FEMP Thompson		0-64	Thomps	on, Taylor	1	8/30	0600-1800		
FEMT Tevis		0-71	Tevis, Antl	hony James	1	8/31	0600-1800	Spike / 0600	
						ļ			
				······································					
6. Work Assignments:									
Initiate suppression repair along fireline									
Patrol fire perimeter and mop up as	s needed	Ė							
Backhaul excess equipment and tra	ash								
7. Special Instructions:									
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
	1		1D1	170.9750N		168.7000N	T-1-110.9	BABBITT MTN Use Tone 1 -110.9	
CMD 1	8		TICAL	168.6000N		168.6000N	T1 - 110.9	DIVISION Z TACTICAL	
NIFC T3		A/G		166.9375N		166.9375N		AIR TO GROUND	
A/G CMD	14			156.0750N		156.0750N	T6 - 156.7	COMMAND For Medical Emergencies Only	
CALCORD	15	MED	····			168.6250N		EMERGENCY ONLY	
AIRGUARD	16	L	UARD	168.6250N	RESL	100.023014	11-110.5		
9. Prepared by: Name:	Duane	e Miller			IVEOL	Signature:	72_		
100.004			Date/Time:	8/21/2020	2000	oignature	Per	sonnel Count: 50	
ICS 204			Date/Time:	012 112020	2000			SEIED INFORMATION//PASIC	

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Loyalton			Date From:	08/22/20	Date To:	08/22/20		ROADS
			Time From:	0600	Time To:	1800		NOADO
4. Operations Personnel:							Page 1 of	1
Operations Section Chief: Heather Mc	:Rae / N	lark Johnso	n (t)				Tom Brow	
Branch Director:	, so company and account	iga y mangga may yaga ya gara ya gara na nagana dan dan da sara sara sara sara sa	um associasamen via aits vienkolekeleistatistasisen o	maga ay	une su mercus de conserva de como esta de conserva de conserva de conserva de conserva de conserva de conserva	Safety	Chuck Fra	nk
Division/Group Supervisor: Jeff Taylor	(t)				Ai	r Branch Director	Staci Dick	son
5. Resources Assigned:						· · · · · · · · · · · · · · · · · · ·		
Resource Identifier		Request #		ader	Personnel		Hours	Reporting Location
WT2 - OILAR, DANIEL		E-155		el Oilar	1 1	8/31	0600-1800	
WT2 BEN'S TRUCK & EQUIP		E-157		Glem	11	8/31	0600-1800	
WT2S TOUGH EQUIP		E-156	Kevin	Lewey	1	8/31	0600-1800	ICP / 0600
				······································				

					-			
	· · · · · · · · · · · · · · · · · · ·							
6. Work Assignments:								
Water and maintain roads as neede	d							
Continue to identify road repair need	ds							
					,			
7. Special Instructions:								
8. Communications	·········		· · · · · · · · · · · · · · · · · · ·	······································				
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1	CM	D1	170.9750N		168.7000N	T-1-110.9	BABBITT MTN Use Tone 1 -110.9
R5 T5	5	TACT		167.1125N		167.1125N	T1 - 110.9	DIVISION ROADS TACTICAL
A/G CMD	14	A/G (166.9375N		166.9375N		AIR TO GROUND
	-					ļ	T6 - 156.7	COMMAND For Medical Emergencies Only
CALCORD	15	MEDI		156.0750N		156.0750N		EMERGENCY ONLY
AIRGUARD	16	AIRGU	חאאר	168.6250N	DEGI	168.6250N	11-110.9	LWILINGENG! UNL!
9. Prepared by: Name:	Duane	ivillier			RESL	Signature: /	72_	- C - C - C - C - C - C - C - C - C - C
ICS 204			Date/Time:	9/21/2020	2000	olynature	Dor	sonnel Count: 3
ICS 204			Date/Time:	0/2 1/2020	2000			SUMMER COUNT. 3

nar itor	Field has been closed by Sierra County. Notam 07808043 include General Aviation, Entering TFR Traffic, and Vic	Base /		Туре									
am 07908043 raffic, and Victor Link.	Tra County. Note intering TFR Tr	eral Aviation, Er		Туре				\dagger					
am 07908043	TTA County. Note intering TFR Tr	eral Aviation, Er	Make/Model	The state of the last of the l	FAA#		Remarks	Start	Avail	Base	Make/Model	Type	FAA#
am 07908043	та County. Note	eral Aviation, Er		eeded)	e Page 2 if N	FIXED WING (Use Page 2 if Needed							
	Tra County. Note		/ will include Gen	TFR Frequency wil									
		n closed by Sien		Dearwater			norning	sed in the n	/ill be relea	Equipment v	Helibase Assigned Equipment will be released in the morning	Heli	
						E-118 Handwash Sink	E-118 H						
			1,100,000			Communications Trailer	E-126 Comr						
									-				
						E- 72 Water Tender	E- 72 V						
						Crash Rescue	E-228 C						
						EU A-46	E	0800	0700	Loyalton	Bell 212	2	H514
ł													
-						EU A-4	ū	0800	0700	Loyalton	Bell 407	3	Н553
Start Remarks	Avail S	Helibase A	Make/Model	Туре	FAA#	Remarks	Re	Start	Avail	Helibase	Make/Model	Туре	FAA #
				Needed)	se page 2 if I	HELICOPTERS (Use page 2 if Needed)	西						
					ATGS	FM		168.6250	168	110.9 (1)	168.6250	AIRGUARD - Emergency Only	AIRGUARD -
					ATGS	Ma	156.7 (6)	156.0750	156	156.7 (6)	156.0750	CALCORD - MEDICAL	CALCORE
The second secon					HLCO	FM		163.1000	163		163.1000	DECK	D
						N. S.							
THE PARTY OF THE P						AM						Air Attack Briefing	Air Atta
						FM						AIR TACTICS	AIR T
					TECH	7.1181						***************************************	
Sierraville	804	530-277-6804	roger capaliero	yoger	UCDM.	Δ1.6		128 6250	128		128.6250	AIR / AIR ROTARY WING	AIR / AIR R
	088	707-472-8088	Ray Wilson	Ray	HEBM	Ma		172 1375	172		172.1375	AIR / GROUND - TACTICAL	AIR / GROUP
	153	530-277-5153	De Well-	old i	2000	n s		166 9375	166		166 9375	AIR / GROUND - COMMAND	AIR / GROUN
Fione	,	520 277 54	licknon	Circle C	ACBU	FM		170.9750N	170	T-1-110.9	168.7000N	Command	Con
Traince	+	Phone	Name	- 1	Position	AM / FM	Tone	꼰		Tone	ΤX	Frequencies	Frequ
See Medical Plan For Additional Info		http://tfr.faa.gov/tfr2/list.html	http://tfr.faa	(use page 2 if needed)	(use page .								
Incident Communications		132.8250	Frequency		Longitude			rvoir	Palen Reservoir	No Dip Site Pal	No Di		
Request Procedure for These Aircraft:	07908043 Re	0/3165 079	NOTAMS: 0/3165		Latitude	i di	stalling i ne Are.	па а мар Бе	i Gallotts d	ten Mantibet o	miornianon, cary cong, espiriated womber of Gallons and a Map Detailing The Area	michinadon, Lo	
Location		Lat	Centerpoint:		Name	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	ys, Bodies of V VOBD and Provi	Notify the A	mmediately	These Areas	Dropped Within	Foam / Agent is	If Retardant /
Thone		12,000 1134	Autitude.	10.01	רטווקונטטס ידס בויסר							A - 4 - 1 A - 1 - 1 - 1 - 1	
Name		13 000 MSI	rulyydn.	120 21 02		All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT	MAL MINITI	TES DECI	S. MINU	N DEGREE	OLLECTED II	ATA TO BE C	All GPS D
			Dalisass	30.35.00	a titudo	2.	of the mice	ofit/rick	מפל פלי	wity and	ion comple	Assess mission complexity and the henefit/risk of the mission	>
Day Hoist Night Hoist		Ą	Request #	Name Loyalton	Name	VS TAKEN.	/ GALLON)F DIPS	MBER (ONS/NU	E LOCATIO	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN.	TRACK
Rescue Ship Information		TFR Information	TFRI	Helibase Information	Helibase li	nent, etc.	cial Equipm	ations Spe	Air Opera	, Hazards,	Safety Notes	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc	Gene
0700-2100		Saturday August 22, 2020	Saturday /	20:16	20.	19:46	20:16	6:51	6:21		A-TNF-1600	Loyalton / CA-TNF-1600	
Operational Period - Time		Operational Period - Date	Operation	down	Shutdown	Sunset	Cutoff	Sunrise Startup	Sunrise		e / Number	Incident Name / Number	
Staci Dickson	Ó	Friday, August 21, 2020	Friday, A	1930	19			1					
Prepared By		Date Prepared	Date	repared	lime Prepared		ICS-220		JMMAI	IS SNOI	AIR OPERATIONS SUMMARY	AIR	

INCIDENT RISK ANALYSIS (ICS 215A) Loyalton Fire Day 08/22/2020

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
A,G/J/ M, P/R,Z	LIGHT FLASHY FUELS / DRY FUEL CONDITIONS	 Anticipate active fire behavior and rapid rates of spread. Establish and maintain LCES. Expect increased spot fires. Allow for adequate time to escape routes and safety zones.
ALL	FIRE WEATHER	 Winds increasing or changing direction. Weather becoming hotter and drier. Unstable atmosphere can promote rapid fire growth.
ALL	TRAFFIC & DRIVING	 Practice "Defensive Driving" techniques. Use spotters when backing. Always use headlights. Some roads are dead end with poor turn around, scout roads first. Watch for livestock/ wildlife.
A,G/J/ M, P/R,Z	MOP-UP	 Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for hazard trees, stump holes, and ash pits. Minimize exposure to smoke.
ALL	HEAT RELATED ILLNESS (HRI) & DEHYDRATION	 Drink 2 to 1 water to sports drinks. Take frequent breaks. Recognize symptoms of HEAT RELATED ILLNESS which include: Lack of energy, headaches, dizziness, lack of rest, no hunger, poor eating habits, hot skin, and lack of sweating.
ALL	COVID	 Maintain 6' foot distance whenever possible. Utilize masks, frequent handwashing/sanitizing, disinfect common surfaces, follow county public health guidelines. Monitor for symptoms, follow reporting procedures.
ALL	CUMULATIVE FATIGUE	 Monitor you self and each other. Take breaks as needed. Get appropriate amount of rest. Manage you off time to get as much sleep as possible.
ALL	COMPLACENCY	 Stay focused on the mission at hand. Try a different way to do a normal task. Stay extra diligent on your Situational Awareness. Constantly monitor yourself and each other.
A,G/J/ M, P/R,Z	HEAVY EQUIPMENT OPERATIONS- DOZERS/ MASTICATORS/ EXCAVATORS	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' at a minimum exclusion area around equipment. Use a spotter when backing.
A,G/J/ M, P/R,Z	AIR OPERATIONS	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.
INCIDENT ICS 215a	Loyalton	DATE PREPARED: OPERATIONAL PERIOD Day 08/22/2020 0600-1800 Prepared by Frank Pingiczer
		TIME PREPARED: 1930 HOURS

Lookouts Communications Escape Routes Safety Zones

LOYALTON

Operation Period: 08/22/2020 Day Shift

SAFETY MESSAGE

Mop Up is Hazardous Work!

- Injury and accidents are common during the mop up phase.
- Gather situational awareness in your work area and communicate it.
- Reduce risk by identifying and mitigating hazards.
- Stay focused on task, don't let the routine nature of the assignment allow your mind to wander resulting in a loss of situational awareness.
- Take frequent breaks, stay hydrated, and manage fatigue.

MAJOR HAZARDS AND RISKS

STEEP TERRAIN	ROLLING MATERIAL	HEAVY EQUIPMENT
FATIGUE	DEHYDRATION	WILDLIFE
LIMITED VISIBILITY	DRIVING	COMPLACENCY

Be sure all elements of your safety plan are in place prior to engagement

Risk Management

- Keep risks commensurate with the benefit.
- Utilize the Risk Management Process found on page 1 of the IRPG.
- Recognize that no injury is worth the ground you are working on.
- Everyone is entitled to a round trip ticket. Bring them home healthy.

Driving Responsibilities

- Ensure seatbelts are used by all personnel.
- Drive Defensively!
- Keep headlights on.
- Use wheel chocks.
- Use a spotter when backing.
- Reduce speed when visibility is poor.
- Reduce speed in populated areas and at incident base.

CHMT Team 10 Safety Office Frank Pingiczer, Chuck. Frank SOF2, Robert Hilfer, SOF2(T)

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening
□ Immediately separate yourself from others.
□ Notify supervisor if you or others experience:
o Cough, more than expected
o Shortness of breath or difficulty breathing
o New loss of taste or smell
o Fever o Chills
o Sore throat o Muscle pain
☐ Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.
Hygiene on the Fireline
☐ Properly wash or sanitize your hands often, especially before and after eating or entering a public
place, and after coughing or sneezing.
□ Avoid handshakes and communal use items.
☐ Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply.
□ Disinfect high touch surfaces often:
o Radios, phones, doors, pumps, fuel cans, etc.
Social Distancing and Protective Equipment
☐ Initiate, practice, and remind others of social distancing.
□ Conduct briefings and conversations outdoors and at least 6 feet apart.
☐ Utilize face coverings as a tool when practical.
☐ Clean or replace dirty face coverings, equipment, and PPE.
Communications
□ Face coverings and social distancing complicate communications. Ensure effective sender/receiver messaging.
Protect yourself, your crew, and your camp! Find more information:

WILDLAND FIRE COVID-19 SCREENING TOOL

Have you in the past 14 days, had contact with a person known to be infected with the Coronavirus (COVID-19)?

Today or in the past 24 hours, have you had any of the following symptoms?

+ Cough more than expected? + Shortness of breath or difficulty breathing?

+ Fever? Chills? + Sore throat? + Nausea or vomiting? + Diarrhea?

+ New loss of taste or smell? + Fatigue, outside your normal for firefighting?

+ Headache, outside your normal for firefighting?

+ Congestion or runny nose, outside your normal for firefighting?

+ Muscle pain, outside your normal for firefighting?

MEDICAL PLAN (ICS 206)

3. EMS / Ambulance Services: Name Location Care Fight Ground Amblance P12 DP 50 Command or 530-477- 7237 Yes 4. Air Rescue / Air Ambulance Services: Name Phone / Frequency Type of Aircraft & Capability Care Flight Command or 530-477-7237 ALS Day and Night Medical Ship Al C.H.P. Command or 530-477-7237 Day Hoist BI Raven 7 Command or 530-477-7237 Day Hoist BI 5. Hospitals: Address Contact Number(s) Travel Time Trauma Burn	1. Incident Name:			2. Operational Period:			Date	From:	8/22/20	Date To:	8/22/20	
Name	L	oyalton							e From:	0600	Time To:	1800
Care Fight Ground Amblance P12 DP 50 Command or \$30-477- Yes 4. Air Rescue / Air Ambulance Services: Name Phone / Frequency Type of Aircraft & Capability Care Flight Command or \$30-477-7237 ALS Day and Night Medical Ship Al Command or \$30-477-7237 Day Hoist Bl Raven 7 Command or \$30-477-7237 Day Hoist Bl Raven 8 Address Contact Number(s) Travel Time Day Hoist Bl Address Contact Number(s) Travel Time Trauma Center Goo 1st Ave Portola, Ca. 96122 S30-832-6617 40 Min EDAT Tahoe Forest Hospital 10121 Pien Ave Truckee, Ca. 530-582-3208 S161 S161 S161 S161 S30-587-3205 Report S161 S161 S161 S161 S161 S161 S161 S16	3. EMS / Ambulance Service	es:										
4. Air Rescue / Air Ambulance Services: Name	Name				Locati	on		Cor	ntact Nur	mber/Freq	Paramedics	
Name Phone / Frequency Type of Aircraft & Capability Care Flight Command or 530-477-7237 ALS Day and Night Medical Ship AL C.H.P. Command or 530-477-7237 Day Hoist Bl Raven 7 Command or 530-477-7237 Day Hoist Bl Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl	Care Fight Ground Amblance P12			DP 50			Con				Yes	
Name Phone / Frequency Type of Aircraft & Capability Care Flight Command or 530-477-7237 ALS Day and Night Medical Ship AL C.H.P. Command or 530-477-7237 Day Hoist Bl Raven 7 Command or 530-477-7237 Day Hoist Bl Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl St Raven 7 Command or 530-477-7237 Day Hoist Bl												
Care Plight Command or 530-477-7237 ALS Day and Night Medical Ship A C.H.P. Command or 530-477-7237 Day Hoist Bit Raven 7 Command or 530-477-7237 Day Hoist Bit Raven 7 Command or 530-477-7237 Day Hoist Bit S. Hospitals: Address Contact Number(s) Travel Time Trauma Burn Conter	4. Air Rescue / Air Ambulan	ce Service	es:	<u></u>							1	
C.H.P. Command or 530-477-7237 Day Hoist Bit Raven 7 Command or 530-477-7237 Day Hoist Bit S. Hospitals: Address Contact Number(s) Travel Time Trauma Center Heli	Name			Р	hone / Fre	quency		Ty	ype of Ai	rcraft & Ca	pability	
Raven 7 Command or \$30-477-7237 Day Hoist Bit St. Hospitals: Address Contact Number(s) Travel Time Trauma Trauma Eat & Long Helipad Frequency Air Ground Center Heli Eastern Plumas Heath Care	Care Flight			Comn	nand or 53	0-477-7237		ALS	Day and	d Night Med	dical Ship	ALS
5. Hospitals: Address Contact Number(s) Travel Time Lat & Long Helipad Frequency Air Ground Center Center Heli So0 1st Ave Portola, Ca. 96122 530-832-6517 A0 Min EDAT Trauma Center Heli Foo 1st Ave Portola, Ca. 96122 530-832-6517 A0 Min EDAT 10121 Pine Ave Truckee, Ca. 530-582-3208 A0 Min Center Tahoe Forest Hospital Renown Regional Medical Center N 39 31' 34" x W 119 47' 45' U.C. Davis Medical Center Sacramento, Ca. 98617 N 38 33' 29" x W 121 27' 32' N 38 33' 29" x W 121 27' 32' Txy/Rx 155.340 Air Holst site location site: Lat / Long / Elevation: Center Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground Require: Frank Pingiczer Signature: Frank Pingiczer Frank Pingiczer Air Mostina Frequency Air Ground Address Travel Time Trauma Center Ad Min Trauma Center Ad Min Center Add Min Center A	C.H.P.			Comm	nand or 53	0-477-7237			D	ay Hoist		BLS
Address Contact Number(s) Travel Time Trauma Burn Center Cent	Raven 7			Comm	nand or 53	0-477-7237			D	ay Hoist		BLS
Hospital Name Lat & Long Helipad Frequency Air Ground Trauma Center Center Heli Eastern Plumas Heath Care 500 1st Ave Portola, Ca. 96122 530-832-6517 40 Min EDAT 10121 Pine Ave Truckee, Ca. 96161 S30-582-3208 Renown Regional Medical Center 1155 Mill St, Reno, Ca.89502 775-982-2005 N 39 31' 34" x W 119 47" 45" U.C. Davis Medical Center N 39 31' 34" x W 119 47" 45" U.C. Davis Medical Emergency Procedures Procedures Update and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Air Hoist site location site: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground Trauma Air Helipant Atomic Enter Heli Helipant Atomic Enter H	5. Hospitals:											
Hospital Name Lat & Long Helipad Frequency Air Ground Center Center Heli Eastern Plumas Heath Care 500 1st Ave Portola, Ca. 96122 530-832-6517 40 Min EDAT			Addre	ess	Contact	Number(s)	Т	ravel	Time	1 1	Burn	
Eastern Plumas Heath Care Tahoe Forest Hospital Tahoe Forest Forest Tahoe Forest Ta	Hospital Name	Lat	& Long	Helipad	Fre	quency	A	ir	Ground			Helipad
Tahoe Forest Hospital South	Eastern Plumas Heath Care	500 1st A	ve Porto	ola, Ca. 96122	530-	832-6517			40 Min	EDAT		
Renown Regional Medical Center Renown Regional Medical Center N 39 31' 34" x W 119 47' 45" U.C. Davis Medical Center Renown Regional Medical Center U.C. Davis Medical Center Renown Regional Medical Center Renown Regional Medical Center Sacramento, Ca. 95817 N 38 31' 34" x W 119 47' 45" Renown Regional Medical Center Regional Medical Center Regional Medical Center Replacement Medic's Replacement Medic's Resolution Sacramento, Ca. 95817 Renown Regional Medical Center Regional Medical Center Regional Medical Center Replacement Medic's Replacement Medic's Replacement Medic's Replacement Medic's Replacement Medical Center Replacement Medic's Replacement Medic's Replacement Medic's Replacement Medical Center Replacement Medica	Tahoe Forcet Hospital	pe Forest Hospital 96161		582-3208			40 Min	Level 3				
Center N 39 31' 34" x W 119 47' 45" 20 Min 1 Hr Level 2	ranoc i orest nospital			530-587-	3205 Report		1					
Center N 39 31' 34" x W 119 47' 45" U.C. Davis Medical Center 2315 Stockton Blvd. Sacramento, Ca. 95817 Burn 916-734-3790 Burn 916-734-3636 1 Hr. 6 Hr Level 1 6. Special Medical Emergency Procedures Update and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Air Hoist site location site: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young Signature: Patrick Young Signature: Frank Pingiczer Signature: Signature	Renown Regional Medical	1155 Mill St, Reno, Ca.89502		775-9	982-2005	20.		4.13-	Lovel 2			
U.C. Davis Medical Center Sacramento, Ca. 95817 Burn 916-734-3636 1 Hr. 6 Hr Level 1				V 119 47' 45"			7 20 1	viin	1 Hr	Level 2		
6. Special Medical Emergency Procedures Update and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Air Hoist site location site: Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young Signature: Patrick Young Signature: Sig	U.C. Davis Medical Center						1 H	1 Hr. 6 H		Level 1		
Fireline EMT / Medic's Division / Branch Location Air Hoist site location site: Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:					Tx/Rx	155.340		<u> </u>				
Division / Branch Location Air Hoist site location site: Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature:		y Procedu	ures		Update	and discus	s with	assigi	ned resc	ources dai	ly	
Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young Patrick Young Frank Pingiczer Signature: S												
Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature:												
7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature:												
Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:	Check box if aviation ass	ets are uti	lized fo	r rescue. If ass	ets are us	ed, coordinat	e with A	Air Ope	erations.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:	7. Remote Aid Stations											
Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature: Mair Ground		Point of (Contac	t:								
8. Prepared by (Medical Unit Leader): Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature:		Equipme	nt Avai	lable on site:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Patrick Young 9. Approved by (Safety Officer): Frank Pingiczer Signature: Signature:		Ambulan	ce ETA	A:	Air			Grour	nd			
9. Approved by (Safety Officer): Frank Pingiczer Signature:	8. Prepared by (Medical Unit	Leader):	Patricl	« Young	J		Signa	iture:	12	2)		
	9. Approved by (Safety Office	er):			121				D.) /*		
	CS 206					Date/Tim		Ī		08/15/20:	20	

Signature: EMERGENCY USE ONLY						
			ame: Rick Stone	ons Unit Leader): Na	0 0	6. Prep
- 110.8						
8.01.1 - 1.1					Special Instructions	5. Spe
T1 1100		168.6250N	AIRGUARD	AIRGUARD	AIRGUARD	20
						19
						18
						17
168.6250N T1 - 110.9 EMERGENCY ONLY		168.6250N	AIRGUARD	AIRGUARD	AIRGUARD	16
156.0750N T6 - 156.7 For Medical Emergencies Only		156.0750N	Medical	CALCORD	MEDICAL	15
166.9375N AIR TO GROUND COMMAND		166.9375N	AIR TO GROUND	A/G CMD	A/G CMD	14
172.1375N Air to Ground Tactical		172.1375N	A/G TACTICAL	A/G TAC	A/G TAC	3
						12
						=======================================
164.9375N T6 - 156.7 TO CONTACT THE DISPATCH		170.6000N	TNF FIRE	TNF FIRE	COMMAND	70
154.2950N T6 - 156.7		154.2950N	UNASSIGNED	VFIRE 23	TACTICAL	9
168.6000N T1 - 110.9 DIVISION Z TACTICAL		168.6000N	DIV Z	NIFC T3	TACTICAL	8
166.7750N T1 - 110.9 UNASSIGNED		166.7750N	UNASSIGNED	NIFC T6	TACTICAL	7
168.2500N T1 - 110.9 DIVISION P/R TACTICAL		168.2500N	DIV P/R	NIFC T7	TACTICAL	6
167.1125N T1 - 110.9 DIVISION ROADS TACTICAL		167.1125N	ROADS	R5 T5	TACTICAL	5
166.7250N T1 - 110.9 DIVISION G/J/M TACTICAL		166.7250N	DIV G/J/M	NIFC T5	TACTICAL	4
168.0500N T1 - 110.9 DIVISION A TACTICAL		168.0500N	DIV A	NIFC T1	TACTICAL	ω
165.2500N T1 - 110.9 DIXIE PEAK Use Tone 1-110.9		170.0125N	CMD 2	CMD 2	CMD 2	2
168.7000N T-1-110.9 BABBITT MTN Use Tone 1 -110.9		170.9750N	CMD 1	CMD 1	CMD1	
Tx Freq Tx Tone Notes	Rx Tone	Rx Freq	Assigned To	Name	Function	Ch#
					4. Communications	4. Con
600 Time To: 1800	Time From: 0600	1930	Time:	nels	Incident Channels	
08/22/20 Date To: 08/22/20	Date From: 08	08/21/2020	Date:		Loyalton	
al Period:	3. Operational Period:	red	2. Date/Time Prepared		1. Incident Name:	1. Incid
CONTROLLED UNCLASSIFIED INFORMATION/BASIC			CATIONS PLAN	DIO COMMUNIO	ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	ICS 2



California Interagency Incident Management Team 10

Instructions for Submitting Electronic Documents to Finance Section

When submitting electronic documents to the Finance Section it is very important to follow the below file naming convention, either by uploading to the File Hub or via email, to help ensure that your document gets to the correct person for proper processing.

When submitting by email, send to:

2020.loyalton.finance@firenet.gov

When submitting via upload to the File Hub:

- 1. Connect to Incident Data XX WIFI
 - a. Each file hub is named "Incident Data" plus a number (XX)
- 2. Browse to Incident Data webpage: http://incidentdata or scan QR code
- 3. Click "Upload Incident Data" button
- 4. Browse to file
- 5. Select to upload
- 6. Click "Upload File" button

File Naming Convention

CTR: RO# - CTR - Date (or date range) - Company Name/Crew Name/First Initial Last Name

E-1 CTR 04222020 Big Green Company

E-1 CTR 0422-04252020 Big Green Company

C-1 CTR 04222020 Flagstaff IHC

O-1 CTR 04222020 S Bear

Shift Ticket: RO# - Date (or date range) - Company Name

E-1 ST 04222020 Big Green Company

E-1 ST 0422-04252020 Big Green Company

General Message: RO# - GM - Company Name/Crew Name/First Initial Last Name - Description

E-1 GM Big Green Company Deduction for downtime

E-2 O-1 GM S Bear Spot change of assignment

Supply Order: RO# - SO - Company Name/Crew Name/First Initial Last Name - Description

E-1 SO Flagstaff IHC Immediate Need Supply Order

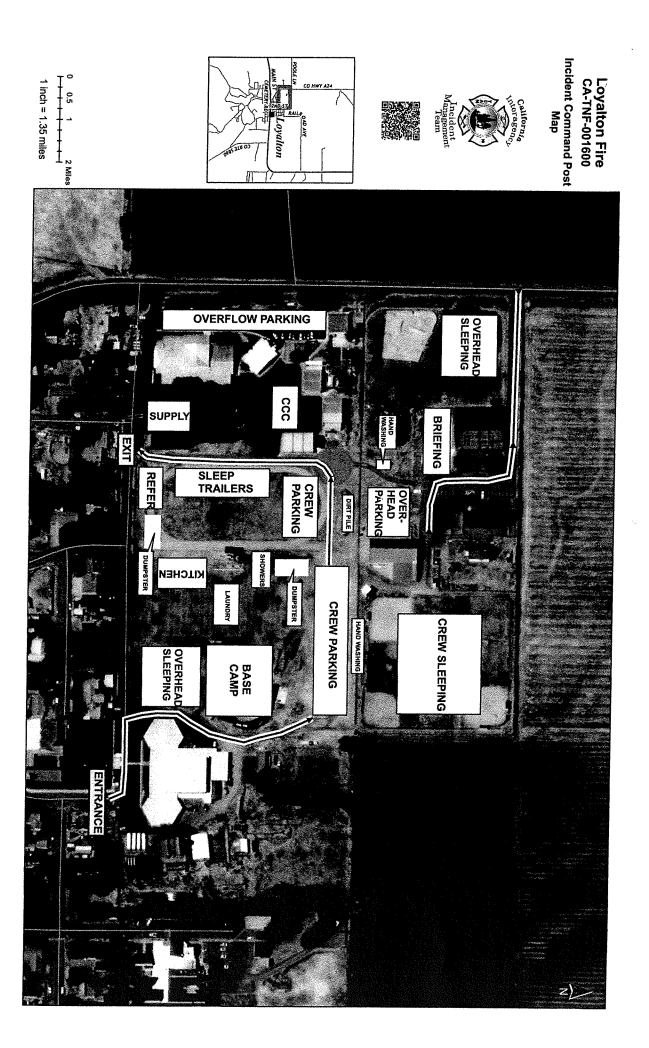
O-1 SO S Bear Supply Order for next op period

Check In Sheet: RO# - CIS - Company Name/Crew Name/First Initial Last Name

E-1 CIS Big Green Company

C-1 CIS Flagstaff IHC

O-1 CIS S Bear



Loyalton Fire Suppression Repair Plan

Repair Specifications

The following guidelines are to be applied when implementing fire suppression repair on the incident.

OBJECTIVES

Minimize surface and gully erosion.

- Minimize sediment delivery to stream channels.
- Restore conditions to pre-fire drainage patterns.

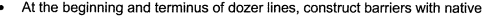
GENERAL GUIDELINES

Hand and Dozer Lines

Install and construct water bars on firelines according to the following guidelines. (See diagram below)

Fireline Slope	Maximum				
1-6%	300				
7-9%	200				
10-14%	150				
15-20%	90				
21-40%	50				
41-60%	25				

Note: Modify spacing to take best advantage of rocks, brush clumps and natural drainage as discharge outlets and to avoid unstable terra



- logs where they exist to discourage post-fire vehicular traffic.
- Water bar and remove berms. See above for spacing guidelines.

Pick up and remove all garbage, flagging, litter and unneeded equipment.

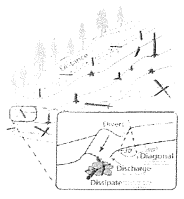
- Breach trenches approximately every 100 feet in logical locations such as dipp in the line.
- The water-bar should be no more than two (2) feet in total height from the bottom of the dip to the top of the water-bar.
- Where lines cross drainages, loose soil and woody debris should be removed 15 feet on both sides to restore
 the channel and to ensure that the material will not roll back into the channel.
- Prevent fire lines and trails from becoming unauthorized OHV motorized routes.
- **Encourage MIST techniques to rehab fire operations in RNAs**

Trail and Road Repair

- All system roads identified for rehabilitation will be graded after suppression and repair activities are concluded.
- Re-establish and repair suppression-damaged drainage structures to pre-fire conditions.
- Channel and system trail crossings created during suppression operations will be returned to pre-fire conditions.
- Remove new fill material and restore disturbed channels to their natural shape.
- Where lines cross hiking trails, remove suppression debris, rocks, brush and re-establish trail subgrade and tread.

Camps and Drop Points

- Remove all flagging, garbage, litter and unneeded equipment.
- As much as practical, restore sites to pre-fire conditions. Comply with all conditions of any Land Use Agreements



08/22/2020

TENTATIVE RELEASE

LOYALTON US-CA-TNF-001600

	CREWS			
	C-2	0700	(HC2I)	LASSEN CREW 9
	C-18	0700	(HC2I)	REESE RIVER REGULARS
	C-30	0745	(HC2)	17111 - TORRES CONTRACTING
	EQUIPMEN	т		
	E-81	0600	(STK)	TRANSPORTATION - STAKESIDE
	E-68	0715	(WTS2)	BEN'S TRUCK & EQUIPMENT, INC
	E-67	0800	(WTS2)	WATERBOYS
	E-131	0800	(ENG3)	ENGINE - T3 -
	E-137	0800	(ENG6)	ENGINE - T6 -
	E-193	0830	(WTS2)	WATER TENDER - SUPPORT - T2
	OVERHEAD)		
	O-110	0600	(SOF2)	FLOYD JR, TROY E
	O-158	0630	(TFLD)	WILLIAMS, TYLER L
	O-214	0730	(DIVS)	BUNKER, JASON D
	O-6	0730	(DIVS)	NEELY, GENE
1	O-69	0800	(EMTF)	ALLEN, CHRISTOPHER E
1	O-70	0800	(EMTF)	BOLOGNINI, DAVID
	O-60	0800	(EMPF)	MCCARTHY, MATTHEW SHAWN
1	O-11.61	0900	(DIVS)	ANDERSON, MIKE R
(O-67	1200	(EMTF)	OBERG, JONATHAN

Revision Date: 12/19/2011

	UNIT	ſ LC	OG (IC	S 214)				
1. Incident Name:			2. Ope	rational Period:	Date From:	nuncial annuncial and the second	Date To:	The second second second
Loyalton					Time From:	0600	Time To:	1800
3. Unit Name/Designators		4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators								
NAME			ICS	POSITION		HOME	BASE	
<u> </u>		<u> </u>						
İ								
					<u> </u>		***************************************	
6. Activity Log (Continue on Reverse)								
TIME				MAJOR EV	ENTS			
					· · · · · · · · · · · · · · · · · · ·			
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

						<u> </u>	<u></u>	
						····		
7 Prepared Rv				Date/Time:				MINAC IAD

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Us	e the following	items to commu	nicate situat	ion to communication	s/dispatch.			
		ISPATCH (Verify correct fre	equency prior to starting	g report)				
Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the								
Ex: Communications, I have a ked priority patient, inconscious, strack by a faming free. Requesting all ambulance to Forest Feda Fat Least Fe								
	nergency / Transport Priority	Ex: Unconscious, difficut YELLOW / PRIORITY 2 Ex: Significant trauma, un	lty breathing, bleeding se 2 Serious Injury or ill nable to walk, 2° – 3° bur Minor Injury or illnes	g injury or illness. Evacuation ne everely, 2° – 3° burns more than 4 palm s lness. Evacuation may be DELA\ ms not more than 1-3 palm sizes. ss. Non-Emergency transport	sizes, heat stroke, disoriented.			
Nature of	Injury or Illness				ary of Injury or Illness			
Mecha	& nism of Injury				us, Struck by Falling Tree)			
Transp	port Request				nce / Short Haul/Hoist Ambulance / Other			
Patie	nt Location				ocation & Lat. / Long. (WGS84)			
Incid	lent Name			Geographic	Name + "Medical" t Meadow Medical)			
On-Scene Inc	cident Commander			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
	iant Cara			Name o	f Care Provider			
	Patient Care (Ex: EMT Smith) INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)							
	n: (NO NAMES OR CR		ient as applicable (start wit Contrac		ment			
Assessment:	Age:	Weight:	Chief Complaint:	2001. 007011				
			•					
(If Pertinent to I	njury) Skin Signs	: Lev	vel of Consciousness:	B/P: HR:	RR:			
Treatment:								
4. TRANSPORT	r PLAN:							
Evacuation Loc	ation (if different): (Desc	riptive Location (drop point,	, intersection, etc.) or	Lat. / Long.) Patient's ETA to Evac	cuation Location:			
Helispot / Extra	ction Site Size and Haza	ırds:						
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:						
Example: Parame	edic/FMT. Crews. Immobiliz	ation Devices, AED, Oxygen, T	rauma Bag. IV/Fluid(s), S	Splints, Rope rescue, Wheeled litter, HA	ZMAT, Extrication			
6. COMMUNICA	ATIONS: Identify State	Air/Ground EMS Frequen	cies and Hospital Co	ontacts as applicable				
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
OOMMI AND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking								
ahead.								
8. ADDITIONAL	. INFORMATION: Update	es/Changes, etc.						
REMEMBER:	Confirm ETA's of	f resources ordered.						
	_	your level of trainin	g.					
	Be Alert. Keep C							